### Index To

# DIVIDING NBS 15

## Volume 58, 1974

A-B		Cost-Sharing to Help Clean Air Waterways (Dec.)	267
A Look at Fire Research (lune)	125	Cryogenic Data Compiled by NBS (Dec.)	282
A Look at Fire Research (June)	12	Dark Corners of Corrosion (Apr.)	84
A Modern Fish Story (Nov.)	250	Data for Thermocouple Users Issued, New (Sept.)  Dental Research, NBS Marks 55 Years of (May)	213 116
Accuracy of Clinical Lab Tests is Upgraded (May)	99	Driver's Measure, Taking the Drunk (Jan.)	18
Advances in Measurement Sciences, Avogadro Constant Deter-		Drunk Driver's Measure, Taking the (Jan.)	18
mination Sparks (Oct.)	219	Didn't Diver 3 Measure, raking the gain,	
Air, Catalysis for Clean (Jan.)	7	E-F-G	
Air Conditioners Will be Energy Labeled First (Jan.)	9	Earthquake Losses Sought, Reduction of (Dec.)	280
Aircraft Failure: Reconstructing the Event (Apr.)	75	Earthquakes, Magnetometer May Help Predict (Aug.)	186
Alcohol Detected in Space, Grain (Dec.)	273	Economy, Effects of Metrication on the U.S. (June)	136
Appliance Labeling, Conserving Energy Through (Oct.)	224	Edward Uhler Condon (July)	150
Architects of Survival (Mar.)	62	Effects of Metrication on the U.S. Economy (June)	136
At the Signal Via Satellite Time (Apr.)	94	Energy, Conservation, Environment, Bus Experiment Aids Com-	
Atomic Time Scales, Frequency Standard Systems Compare (Aug.)	189	muter, (July)	161
Atomic Timekeeping 25 Years Later (Mar.)	68	Energy Conservation Established, Office of (Nov.)	258
Auto Paint Colors Prepared for Forsenic Use, Collection of	00	Energy from Waste (Dec.)	270
(Sept.)	200	Energy Labeled First, Air Conditioners Will be (Feb.)	9
Avogadro Constant Determination Sparks Advances in Meas-	200	Energy Monitored, Stray (July)	163
urement Science (Oct.)	219	Energy Problem, Bureau Tackles (Jan.)	8
Beware!, Burglars (Feb.)	45	Energy-Saving School, NBS Helps Design (Mar.)	60
Biomolecules in the Sky (Oct.)	228	Energy Squeeze, Facing the (Mar.)	51 224
Blood Banking Bears Interest, Study on (May)	114	Energy Through Appliance Labeling, Conserving (Oct.)	224
Blood Compatibility, Protein Adsorption Applied to (May)	118	ment of (Mar.)	58
Bolometer Calibrations, NBS Automates (Aug.)	184	Environment, Bus Experiment Aids Commuter, Energy Conser-	30
Building to Slash Fuel Use, Office (Mar.)	56	vation, (July)	161
Bureau Tackles Energy Problem (Jan.)	8	Environmental Data, Validation of (June)	141
Burglars Beware! (Feb.)	45	Equity May Prevail, That (Feb.)	40
Bus Experiment Aids Commuter, Energy Conservation, Environment, (July)	161	Facing the Energy Squeeze (Mar.)	51
vironinent, (july)	101	Ferrite Measurement in Stainless Welds and Casting, NBS Con-	
C-D		tributes to (Feb.)	42
0-0		Fire Connection, Nursing Homes and a (Apr.)	87
Calibrate Oscillators, Color TV Used to (Aug.)	188	(Fire), NBS Research Goes Back More Than 70 Years (June) (Fire), NBS Test Method Adopted as Tentative Standard by	127
Catalysis for Clean Air (Jan.)	7	NFPA (Sept.)	212
Clean Air, Catalysis for (Jan.)	7	Fire Research Building, New (June)	123
Clinical Lab Tests is Upgraded, Accuracy of (May)	99	Fire Research, Latest Publications on (June)	139
Collection of Auto Paint Colors Prepared for Forsenic Use		First NBS-AIA Research Resident Named (Oct.)	235
(Sept.) Color and Appearance Measurements, Program Provides Basis	200	Fish Story, A Modern (Nov.)	250
for (Sept.)		Flammability: A New Look at an Age-Old Problem (June)	130
Color, Standardization for Measuring (Sept.)		Forsenic Use, Collection of Auto Paint Colors Prepared for	
Color TV Used to Calibrate Oscillators (Aug.)		(Sept.)	
Color Use, NBS to Publish Book on (Sept.)	201	From Thales to Josephson (June)	132
Colors Prepared for Forsenic Use, Collection of Auto Paint		Frequency Standard Systems Compare Atomic Time Scales (Aug.)	189
(Sept.)		Frequency Texts Published, Time and (Oct.)	233
Commerce with an EPIC, NBS Assists Industry and (Oct.)		Fuel Use, Office Building to Slash (Mar.)	56
Commuter, Energy Conservation, Environment, Bus Experi-		G, How Big is (Aug.)	176
ment Aids (July)		Getting from Square 1 to Square 2 (Sept.)	
Computer Language Standard Aids Medicine, New (May)		Getting It Together Polymerically (May)	111
Computer Program for Metric Conversion (Jan.)		Getting Through with Microwaves (Aug.)	
Computer Technology, Privacy and Security: Twin Chal-		Glass, Clearly, Through a (Apr.)	
lenges to (July)		Grain Alcohol Detected in Space (Dec.)	
Computers?, World War III Being Fought with (Oct.)		Greater Visibility Sought for Warning Lights (Sept.)	
Condon, Edward Uhler (July)		Grill Safety, NBS Urges Charcoal (July)	
Conservation, Environment, Bus Experiment Aids Commuter	,	Guide to Courtroom Systems Prepared (Aug.)	10/
Energy (July)	161	H-I	
Conserving Energy Through Appliance Labeling (Oct.)			
Consumer Goods?, How Safe are (Feb.)	27	Health Hazards of Poor Radioactivity Measurement, Reducing	
Consumer Measures Adopted at Weights and Measures Con-			
		the (Feb.)	101
ference (Sept.)	210	the (Feb.) Health Measurements, SRM's Help Improve (May)	101
	210 84	the (Feb.)	101

### Index To

# DIVIDING NBS 15

## Volume 58, 1974

A-B		Cost-Sharing to Help Clean Air Waterways (Dec.)	267
A Look at Fire Research (lune)	125	Cryogenic Data Compiled by NBS (Dec.)	282
A Look at Fire Research (June)	12	Dark Corners of Corrosion (Apr.)	84
A Modern Fish Story (Nov.)	250	Data for Thermocouple Users Issued, New (Sept.)  Dental Research, NBS Marks 55 Years of (May)	213 116
Accuracy of Clinical Lab Tests is Upgraded (May)	99	Driver's Measure, Taking the Drunk (Jan.)	18
Advances in Measurement Sciences, Avogadro Constant Deter-		Drunk Driver's Measure, Taking the (Jan.)	18
mination Sparks (Oct.)	219	Didn't Diver 3 Measure, raking the gain,	
Air, Catalysis for Clean (Jan.)	7	E-F-G	
Air Conditioners Will be Energy Labeled First (Jan.)	9	Earthquake Losses Sought, Reduction of (Dec.)	280
Aircraft Failure: Reconstructing the Event (Apr.)	75	Earthquakes, Magnetometer May Help Predict (Aug.)	186
Alcohol Detected in Space, Grain (Dec.)	273	Economy, Effects of Metrication on the U.S. (June)	136
Appliance Labeling, Conserving Energy Through (Oct.)	224	Edward Uhler Condon (July)	150
Architects of Survival (Mar.)	62	Effects of Metrication on the U.S. Economy (June)	136
At the Signal Via Satellite Time (Apr.)	94	Energy, Conservation, Environment, Bus Experiment Aids Com-	
Atomic Time Scales, Frequency Standard Systems Compare (Aug.)	189	muter, (July)	161
Atomic Timekeeping 25 Years Later (Mar.)	68	Energy Conservation Established, Office of (Nov.)	258
Auto Paint Colors Prepared for Forsenic Use, Collection of	00	Energy from Waste (Dec.)	270
(Sept.)	200	Energy Labeled First, Air Conditioners Will be (Feb.)	9
Avogadro Constant Determination Sparks Advances in Meas-	200	Energy Monitored, Stray (July)	163
urement Science (Oct.)	219	Energy Problem, Bureau Tackles (Jan.)	8
Beware!, Burglars (Feb.)	45	Energy-Saving School, NBS Helps Design (Mar.)	60
Biomolecules in the Sky (Oct.)	228	Energy Squeeze, Facing the (Mar.)	51 224
Blood Banking Bears Interest, Study on (May)	114	Energy Through Appliance Labeling, Conserving (Oct.)	224
Blood Compatibility, Protein Adsorption Applied to (May)	118	ment of (Mar.)	58
Bolometer Calibrations, NBS Automates (Aug.)	184	Environment, Bus Experiment Aids Commuter, Energy Conser-	30
Building to Slash Fuel Use, Office (Mar.)	56	vation, (July)	161
Bureau Tackles Energy Problem (Jan.)	8	Environmental Data, Validation of (June)	141
Burglars Beware! (Feb.)	45	Equity May Prevail, That (Feb.)	40
Bus Experiment Aids Commuter, Energy Conservation, Environment, (July)	161	Facing the Energy Squeeze (Mar.)	51
vironment, (july)	101	Ferrite Measurement in Stainless Welds and Casting, NBS Con-	
C-D		tributes to (Feb.)	42
0-0		Fire Connection, Nursing Homes and a (Apr.)	87
Calibrate Oscillators, Color TV Used to (Aug.)	188	(Fire), NBS Research Goes Back More Than 70 Years (June) (Fire), NBS Test Method Adopted as Tentative Standard by	127
Catalysis for Clean Air (Jan.)	7	NFPA (Sept.)	212
Clean Air, Catalysis for (Jan.)	7	Fire Research Building, New (June)	123
Clinical Lab Tests is Upgraded, Accuracy of (May)	99	Fire Research, Latest Publications on (June)	139
Collection of Auto Paint Colors Prepared for Forsenic Use		First NBS-AIA Research Resident Named (Oct.)	235
(Sept.) Color and Appearance Measurements, Program Provides Basis	200	Fish Story, A Modern (Nov.)	250
for (Sept.)		Flammability: A New Look at an Age-Old Problem (June)	130
Color, Standardization for Measuring (Sept.)		Forsenic Use, Collection of Auto Paint Colors Prepared for	
Color TV Used to Calibrate Oscillators (Aug.)		(Sept.)	
Color Use, NBS to Publish Book on (Sept.)	201	From Thales to Josephson (June)	132
Colors Prepared for Forsenic Use, Collection of Auto Paint		Frequency Standard Systems Compare Atomic Time Scales (Aug.)	189
(Sept.)		Frequency Texts Published, Time and (Oct.)	233
Commerce with an EPIC, NBS Assists Industry and (Oct.)		Fuel Use, Office Building to Slash (Mar.)	56
Commuter, Energy Conservation, Environment, Bus Experi-		G, How Big is (Aug.)	176
ment Aids (July)		Getting from Square 1 to Square 2 (Sept.)	
Computer Language Standard Aids Medicine, New (May)		Getting It Together Polymerically (May)	111
Computer Program for Metric Conversion (Jan.)		Getting Through with Microwaves (Aug.)	
Computer Technology, Privacy and Security: Twin Chal-		Glass, Clearly, Through a (Apr.)	
lenges to (July)		Grain Alcohol Detected in Space (Dec.)	
Computers?, World War III Being Fought with (Oct.)		Greater Visibility Sought for Warning Lights (Sept.)	
Condon, Edward Uhler (July)		Grill Safety, NBS Urges Charcoal (July)	
Conservation, Environment, Bus Experiment Aids Commuter	,	Guide to Courtroom Systems Prepared (Aug.)	10/
Energy (July)	161	H-I	
Conserving Energy Through Appliance Labeling (Oct.)			
Consumer Goods?, How Safe are (Feb.)	27	Health Hazards of Poor Radioactivity Measurement, Reducing	
Consumer Measures Adopted at Weights and Measures Con-			
		the (Feb.)	101
ference (Sept.)	210	the (Feb.) Health Measurements, SRM's Help Improve (May)	101
	210 84	the (Feb.)	101

Helmets: How Safe?, Police (Apr.)	80	tien measure some teabut treestreets	207 255
Accuracy in Trace Analysis (Sept.)	207		183
Aiding Weather Reports (Mar.)	66		207
Air Conditioner Pamphlet (July)	160	Noise Standards (Feb.)	35
Air, Water Short Course (Nov.)	255	Nuclear Safeguard (Dec.)	279
Analyzing Hydrocarbons (Feb.)	35		134
Antenna Calibration (June)	135	Pesticide Technology (June)	134
Antenna Scanner Completed (July)	160	Pipeline Impact Study (Jan.)	10
Appliance Labeling (July)	160	Platinum Resistance Thermometry (Jan.)	11
Appliance Labeling (Nov.)	255	Platinum Standard Changed (Sept.)	207
Automatic Typesetting (Feb.)	35	Pollution-Monitoring Standards (Feb.)	35
Automation and Public Service (April)	83	Portable Pollution Detector (Sept.)	207
Barrier Penetration Tests (Oct.)	231	Privacy and Security (June)	135
Boulder Open House (Aug.)	183		119
Calibration Service (June)	134	Pulsed Waveforms (Apr.)	83
Call for Papers (Nov.)	255	Raman Scattering (May)	119
Carpet Flammability (Mar.)	66	Rare Earth Iron Alloys Studied (Oct.)	231
Catalog of NBS Papers Available (Aug.)	183	Removing Graffiti (Mar.)	66
Coal Mine Safety (Nov.)	255	Safeguarding Nuclear Material (Jan.)	10
Colorado Receives Standards (July)	160	School for Squids (May)	119
Computer Control System (Mar.)	66	School Paints and Ink (Apr.)	82
Computer Weather Data (Dec.)	279	Scientific Data Acquisition (Apr.)	82
Congressional Visit (Sept.)	207	Selection of Flooring (Apr.)	83
Consumer Metric Booklet (Jan.)	10	Silicon Resistivity SRM (Apr.)	82
Cooperative MHD Program (July)	160	Solar Energy Systems (Oct.)	231
Critical Point of Ethylene (June)	135	Storm, Quake Damage (May)	119
Crude Oil Density Study (Aug.)	183	Sub-Doppler Spectra (Dec.)	279
Design Criteria Delivered (May)	119	Trace Analysis (Jan.)	10
EMI Testing Techniques (Jan.)	10	Two New SRM's Issued (Oct.)	231
Energy Conservation Kit (Apr.)	82	Ultrasonic Accuracy Improved (Mar.)	66
Energy Guidelines (Jan.)	10	Ultraviolet Mercury Lasers (Apr.)	82
Energy Tip Sheet Out (Mar.) Federal Data Elements (Apr.)	66	Urethane Combustion Products Toxic (Nov.)	255
Fire Protection Master Plans (Oct.)	82 231	Vote Tallying (June)	134
Fire Reporting System (Oct.)	231	Weathering Factors (Dec.)	279 134
Flammable Research Award (Oct.)	231	Weights and Measures Conference (June)	178
Food and Nutrition Survey (June)	134	Hoover at Commerce: 'Satisfying Years' (Aug.)	16
Forensic Science Aid (Dec.)	279	Hot Pot Hot?, When is a (Jan.)	137
Gasoline Dispensers (Mar.)	66	Housing Performance Examined by Experts, Low-Cost (Nov.)	259
High-Rise Building Fires (June)	134	How Big is G (Aug.)	176
Highway Safety (Dec.)	279	How Safe Are Consumer Goods? (Feb.)	27
Housing Column Connections (July)	160	Incentives Program Underway, Industry (Feb.)	27
Index of International Standards (Aug.)	183	Industry and Commerce with an EPIC, NBS Assists (Oct.)	222
Joint Measurement Conference (June)	135	Industry Incentives Program Underway (Feb.)	27
Largest Molecule Yet Detected in Space (Aug.)	183	Innovation, Procurement, Regulatory and R&D Systems Used	
Lead Paint Detection (Apr.)	82	to Spur Technological (Nov.)	256
Lead Paint Poisoning (July)	160	Instrumentation Challenge, Measurement of Energy-Utiliza-	
Legal Metrology Group Set (Mar.)	66	tion—An (Mar.)	58
Machine Tool Show (Aug.)	183	Insulation Your Dollars Slip Away, Without (Mar.)	54
Magnetic Disk Calibrations (Feb.)	35	Irradiated Foods-Safe at Home? (Jan.)	20
Mapping Oxygen in Brain Tissue (Jan.)	10		
Marine Pollution Monitoring (Feb.)	35	J-K-L	
Massachusetts Receives Standards (Nov.)		Jerry-Can Standard Approved (July)	165
Measurement Science in Transition (Oct.)	231	JILA Fellows Named (July)	164
Measurement Seminar (Sept.)	207	Josephson, From Thales to (June)	132
Measuring Cap Noise (May)		Lab Tests is Upgraded, Accuracy of Clinical (May)	99
Measuring Noise (Jan.)	11	Labeling, Conserving Energy Through Appliance (Oct.)	224
Mercury Monitor Calibration (June)		Ladders Urged, New Standards for Ground (Oct.)	-
Microwave Anechoic Chambers (Apr.)	83	Latest Publications on Fire Research (June)	
Mobile Home Fires (May)		Lead Paint Problem, Solving the (May)	
NBS-Japanese Symposium (Jan.)		Lead Paint Problems, 4,000 Residences Surveyed for (Nov.)	
Networking Terminology (July)		Length, Toward a New Standard of (Apr.)	88
Neutron Radiography (Dec.)	279	Light in the Night, Retroreflectors: (Sept.)	204
New Calibrations Service (Feb.)	35		
New IBS Head (June)	135	turn p	age

#### INDEX continued

		V 1 P. H. d C (I. L.)	454
Low-Cost Housing Performance Examined by Experts (Nov.)	259	Noise Pollution Grows (July)	154 87
M-N-O		Office Building to Slash Fuel Use (Mar.)	56
Magnetometer May Help Predict Earthquakes (Aug.)	186	Office of Energy Conservation Established (Nov.)	258
Making the Most of a Limited Resource (Aug.)	171	Oil Baseline Study, Scientists Fight Chilblains and the Clock in Alaskan (Feb.)	36
Man and Cosmos Lecture Series (Apr.)	78		
Mankind and the Technological Imperative (Nov.)	243 180	P-Q-R	
Materials Durability, NBS Programs Promote (July)	159	Paint Problems, 4,000 Residences Surveyed for Lead (Nov.)	259
Measurement of Energy-Utilization-An Instrumentation Chal-		Paint Problem, Solving the Lead (May)	106
lenge (Mar.)	58	Paste, NBS Circulates Recommended Standards for School (Dec.)	282
Measurement, Reducing the Health Hazards of Poor Radio-	44	Physical World, Specifications of the (Jan.)	3
activity (Feb.)	44	Police Helmets: How Safe? (Apr.)	80
Sparks Advances in (Oct.)	219	Pollution Control, New NBS Chlorine Monitor Aids (Sept.)	208
Measurement Science in Transition (Dec.)	276	Pollution Grows, Noise (July)	154 111
Measurement Services to be Held, Workshop on Standardiza-		Polymerically, Getting it Together (May)	211
tion and (Oct.)	235	Pot Hot?, When is a Hot (Jan.)	16
pearance (Sept.)	202	Presentations on Semiconductor Technology Begun by NBS,	
Measurements, SRM's Help Improve Health (May)	101	Video Tape (Sept.)	210
Measures Conference, Consumer Measures Adopted at Weights		Privacy and Security: Twin Challenges to Computer Tech-	147
and (Sept.)	210	nology (July) Privacy Proposals, NBS Report Spells Out (Nov.)	260
Measuring Color, Standardization for (Sept.)	195 38	Procurement, Regulatory and R&D Systems Used to Spur Tech-	200
Mechanical Failure—A Material Matter (Aug.)	180	nological (Nov.)	256
Medicine, New Computer Language Standard Aids (May)	112	Program Provides Basis for Color and Appearance Measure-	
Metric Conversion, Computer Program for (Jan.)	22	ments (Sept.)	202
Metrication and the Housing Industry (June)	137	Protein Adsorption Applied to Blood Compatibility (May) Radioactivity Measurement, Reducing the Health Hazards of	118
Metrication on the U.S. Economy, Effects of (June)	136	Poor (Feb.)	44
Metrology Guide Series Begun, New (Oct.)	236 174	Reactor: Tool for Health Research, The NBS (May)	108
Migrant Camps, A Look at Sanitary Conditions in (Jan.)	12	Reconstructing the Event, Aircraft Failure: (Apr.)	75
Monitor Aids Pollution Control, New NBS Chlorine (Sept.)	208	Reducing the Health Hazards of Poor Radioactivity Measure-	44
Monitor, NBS Develops Nitric Oxide (June)	138	ment (Feb.)  Reduction of Earthquake Losses Sought (Dec.)	280
More Versatile Heat-Pipe Ovens Developed (Aug.)	185	Research Resident Named, First NBS-AIA (Oct.)	235
National Measurement System, Measuring the (Feb.)	211 38	4,000 Residences Surveyed for Lead Paint Problems (Nov.)	259
NBS Assists Industry and Commerce with an EPIC (Oct.)	222	Resource, Making the Most of a Limited (Aug.)	171
NBS Automates Bolometer Calibrations (Aug.)	184	Retroreflectors: Light in the Night (Sept.)	204 246
NBS Circulates Recommended Standards for School Paste (Dec.)	282	Robots-Now and in the Future (Nov.)	240
NBS Contributes to Ferrite Measurement in Stainless Welds and Castings (Feb.)	42	S-T-U	
NBS Developing Guidelines for Computer Vote Counting (Dec.)		Safe at Home?, Irradiated Foods— (Jan.)	20
NBS Develops Nitric Oxide Monitor (June)	138	Safe?, Police Helmets: How (Apr.)	80
NBS Helps Design Energy-Saving School (Mar.)	60	Safety, NBS Urges Charcoal Grill (July)	161
NBS Marks 55 Years of Dental Research (May)	116	Sanitary Conditions in Migrant Camps, A Look at (Jan.)	12
NBS Programs Promote Materials Durability (July)  NBS Publishes Book on Color Use (Sept.)	159 201	Satellite Time, At the Signal (Apr.)	94 60
NBS Report Spells Out Privacy Proposals (Nov.)	260	School, NBS Helps Design Energy-Saving (Mar.)	30
NBS Research Goes Back More Than 70 Years (Fire) (June)	127	Scientists Fight Chilblains and the Clock in Alaskan Oil Base-	
NBS Test Method Adopted as Tentative Standard by NFPA		line Study (Feb.)	36
(Fire) (Sept.)	212	Screw Thread Standards—Who Needs Them? (Dec.)	
NBS Urges Charcoal Grill Safety (July)		Security: Twin Challenges to Computer Technology, Privacy and (July)	147
New Computer Standards Proposed (July)		Semiconductor Technology Begun by NBS, Video Tape Pres-	
New Data for Thermocouple Users Issued (Sept.)		entations (Sept.)	
New Fire Research Building (June)		Seminars Open Doors Overseas, Technical Sales (Oct.)	226
New Metrology Guide Series Begun (Oct.)		Sky, Biomolecules in the (Oct.)	228
New NBS Chlorine Monitor Aids Pollution Control (Sept.) New Standards for Ground Ladders Urged (Oct.)		Smoke and Gas Fatalities Funded, Three Studies of (Dec.)  Solving the Lead Paint Problem (May)	
New Ultraviolet Machine Will Outshine the Sun (June)		Sounds That Hurt (July)	
New "Voice" for Trapped Miners (Mar.)	. 67	Specifications of the Physical World (Jan.)	
New Voltage Transfer Technique (July)	. 162	Square 1 to Square 2, Getting from (Sept.)	214
Nitric Oxide Monitor, NBS Develops (lune)	. 138	SRM's Help Improve Health Measurements (May)	10

Standard Approved, Jerry-Can (July) Standard by NFPA (Fire), NBS Test Method Adopted as Tentative (Sept.) Standard of Length, Toward a New (Apr.) Standardization and Measurement Services to be Held, Workshop on (Oct.) Standardization for Measuring Color (Sept.)	165 212 88 235 195	Timekeeping 25 Years Later, Att Toward a New Standard of Leng TV Used to Calibrate Oscillators Two Standards Under Review (J Ultraviolet Machine Will Outshi	gth (Apr.) s, Color (Aug.) luly) ine the Sun, New (June)	68 88 188 165 140
Standards for Ground Ladders Urged, New (Oct.)	232		V-W	
Standards Proposed, New Computer (July) Standards Under Review, Two (July) Step!, Watch Your (Nov.) Stray Energy Monitored (July) Study on Blood Banking Bears Interest (May) Survival, Architects of (Mar.) Taking the Drunk Driver's Measure (Jan.) Technical Sales Seminars Open Doors Overseas (Oct.) Techniques, New Voltage Transfer (July) Technological Imperative, Mankind and the (Nov.) Technological Innovation, Procurement, Regulatory and R&D Systems Used to Spur (Nov.) Temperature Like They Used to, They Don't Take (May) Test Patterns for Integrated Circuits (Dec.) That Equity May Prevail (Feb.) The NBS Reactor: Tool for Health Research (May) Thermocouple Users Issued, New Data for (Sept.) They Don't Take Temperature Like They Used to (May) Three Studies of Smoke and Gas Fatalities Funded (Dec.) Through a Glass, Clearly (Apr.) Time and Frequency Texts Published (Oct.) Time, at the Signal Via Satellite (Apr.)	164 165 252 163 114 162 18 226 162 243 256 104 280 40 108 213 104 283 92 233 94	Visibility Sought for Warning Li "Voice" for Trapped Miners, N Voltage Transfer Techniques, N Want Not, Waste Not, (July) Warning Lights, Greater Visibili Waste, Energy from (Dec.) Waste Not, Want Not (July) Watch Your Step! (Nov.) Waterways, Cost-Sharing to Hel Weights and Measures Conf Adopted at (Sept.) Welds and Castings, NBS Contr in Stainless (Feb.) When is a Hot Pot Hot? (Jan.) Where From Here? (Mar.) Without Insulation Your Dollar Workshop on Standardization be Held (Oct.)	ghts, Greater (Sept.)  iew (Mar.)  iew (July)  ty Sought for (Sept.)  p Clean Our (Dec.)  ference, Consumer Measures  ributes to Ferrite Measurement  s Slip Away (Mar.)	141 210 198 67 162 156 270 156 252 267 210 42 16 61 54 235 234
ENTER MY SUBSCRIPTION TO  (formerly the NBS Technical News Bulletin) (C13.13) a mailing. No additional postage is required for mailing wit sions, Canada, Mexico, and all Central and South Amer Brazil, British Honduras, French Guiana, Guyana, and Suforeign countries include additional postage as quoted for service.  Send Subscription to:  NAME—FIRST, LAST  COMPANY NAME OR ADDITIONAL	thin th rican irinam	ne United States, its posses- Countries except Argentina, b. For shipment to all other	Remittance Enclos (Make checks pay to Superintendent Documents)  Charge to my Dep Account No.	able of
STREET ADDRESS				
CITY	STA	TE ZIP CODE	MAIL ORDER FORM TO: Superintendent of Documer Government Printing Office Washington, D.C. 20402	nts

PLEASE PRINT